

FIG. 1

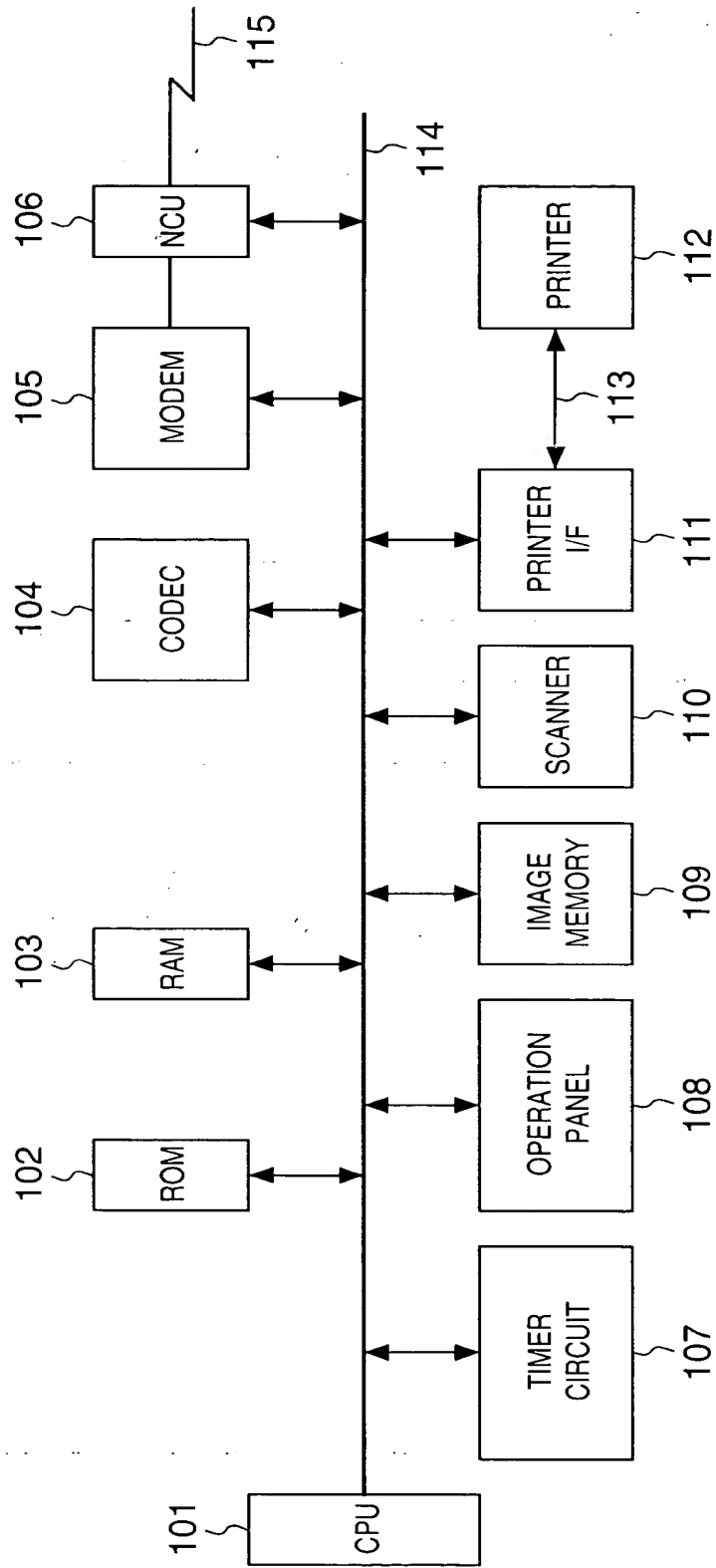
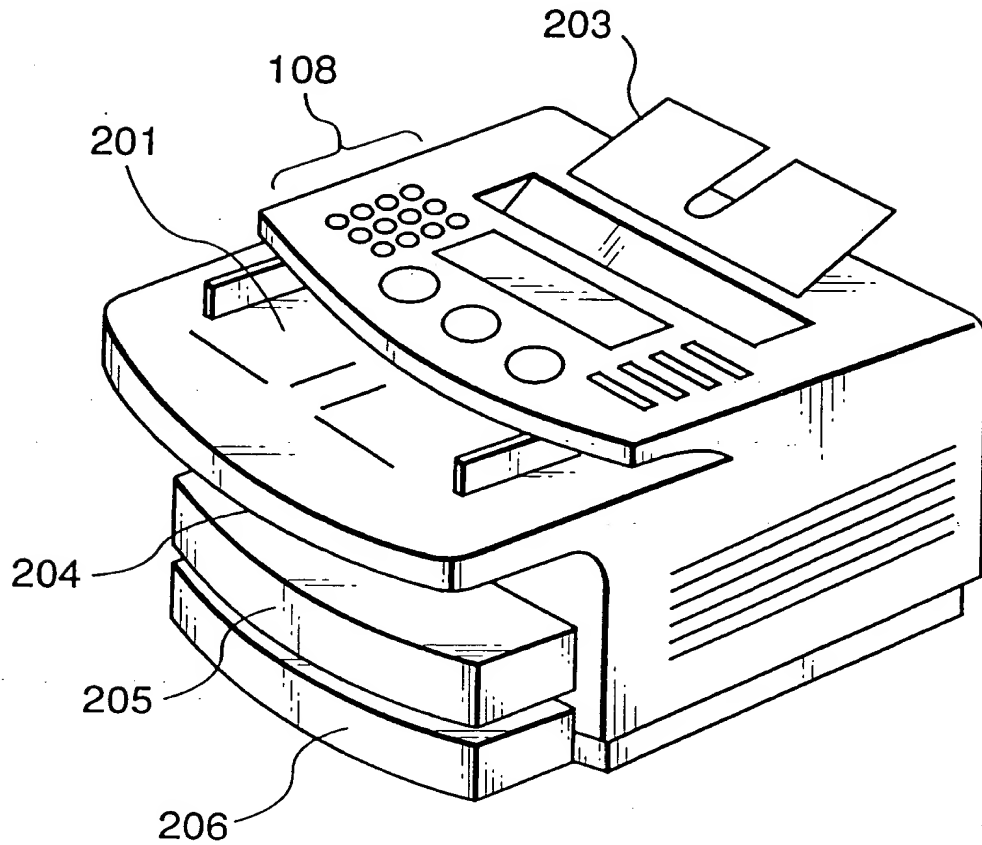


FIG. 2



09605372-062900

FIG. 3

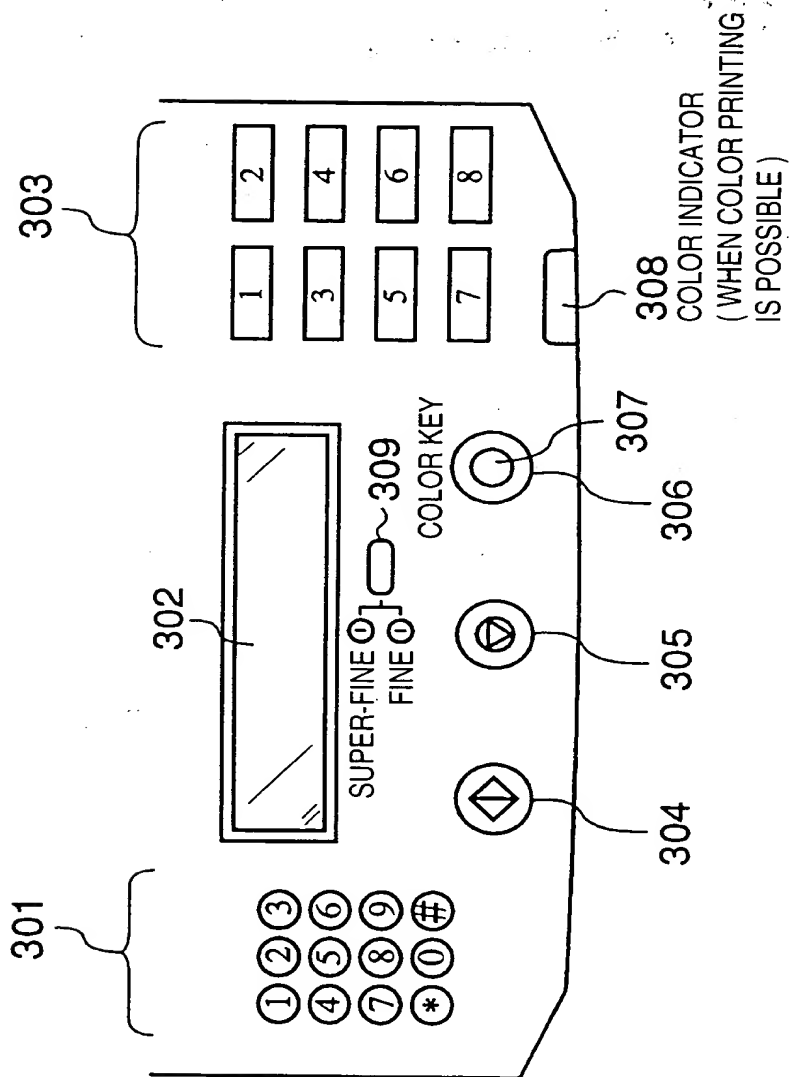


FIG. 4

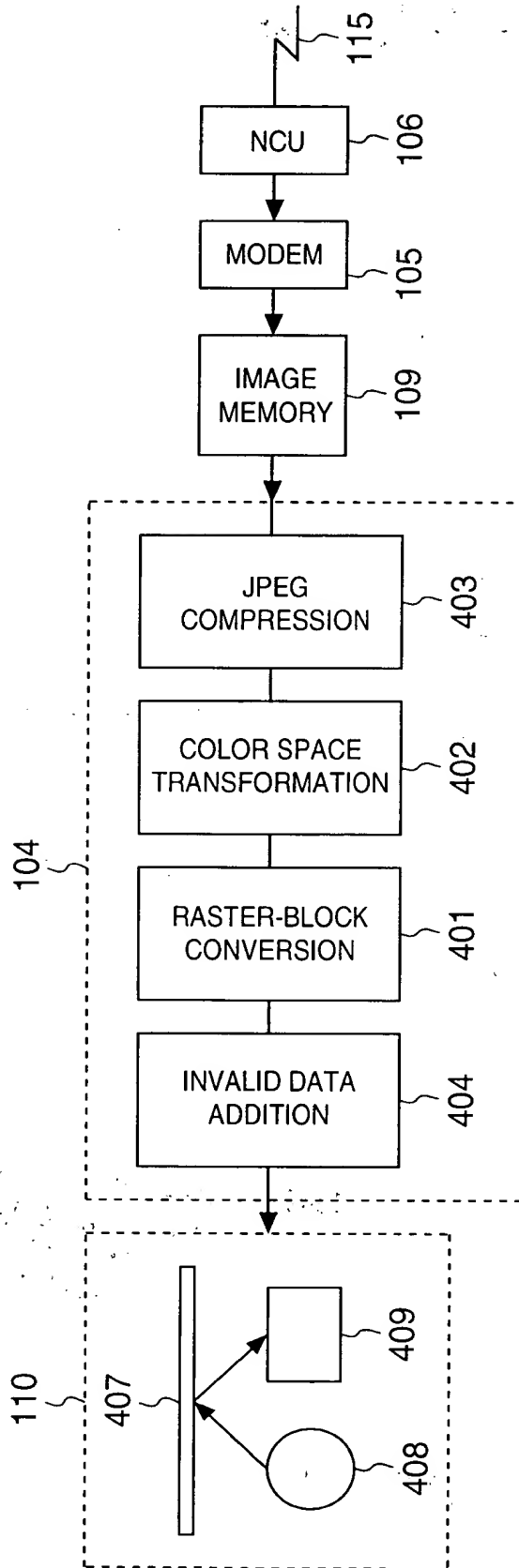
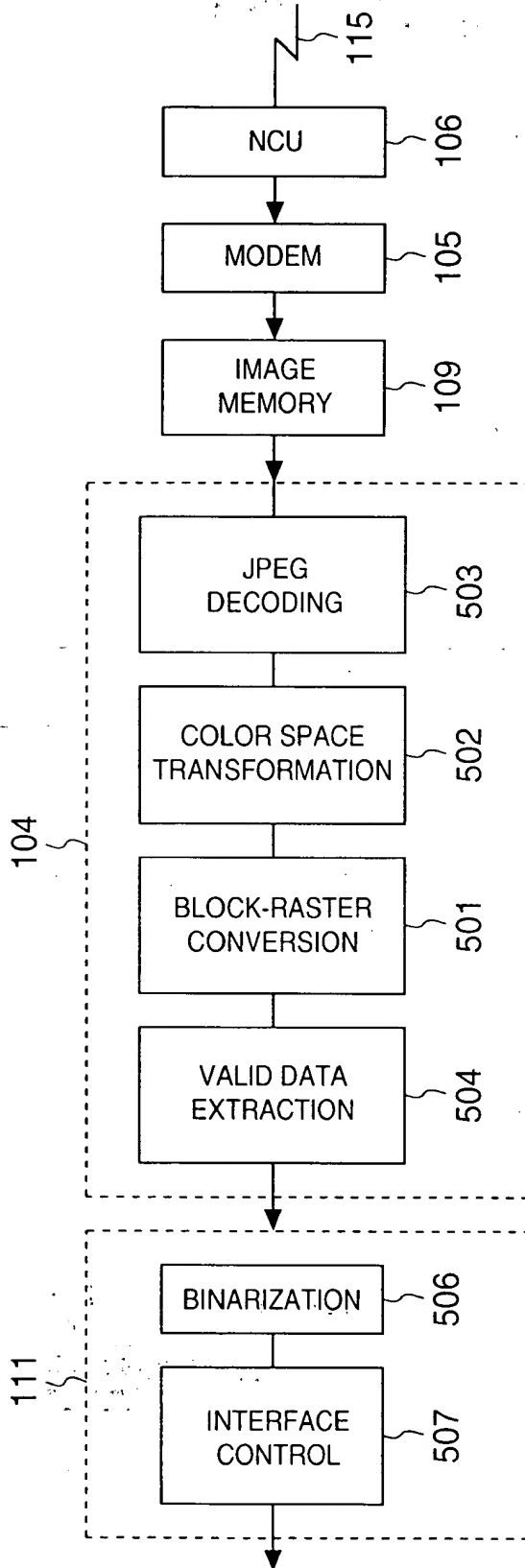
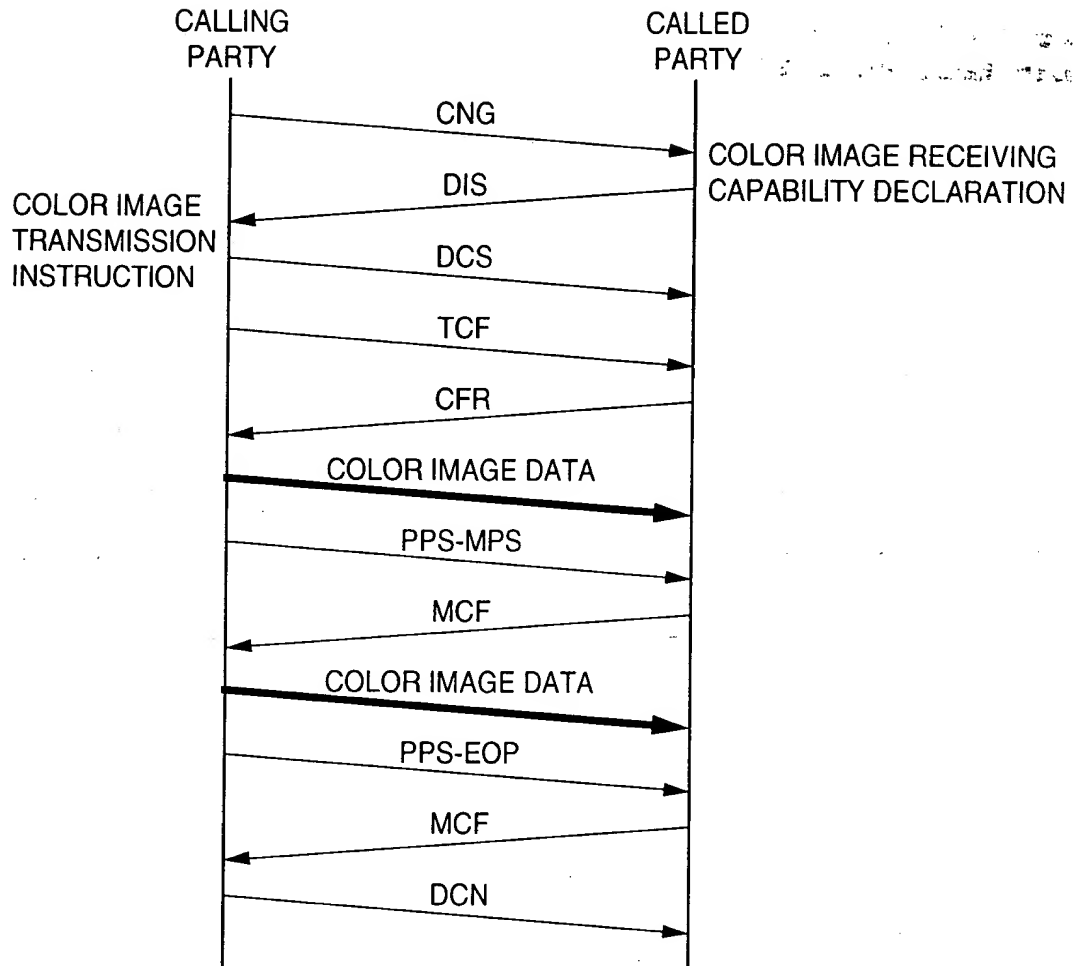


FIG. 5



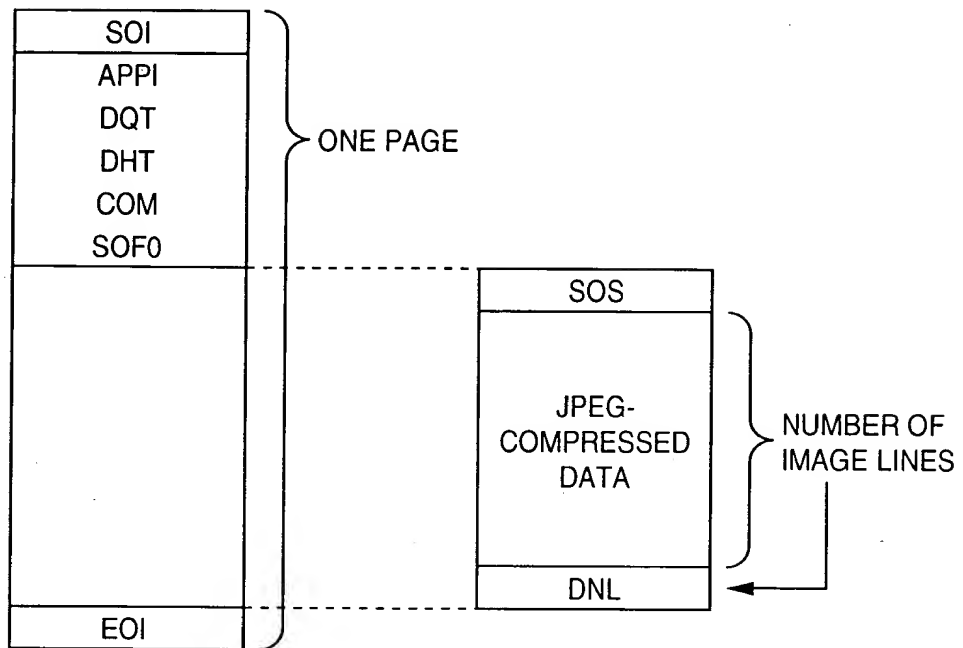
6/15

FIG. 6



09605372-062900

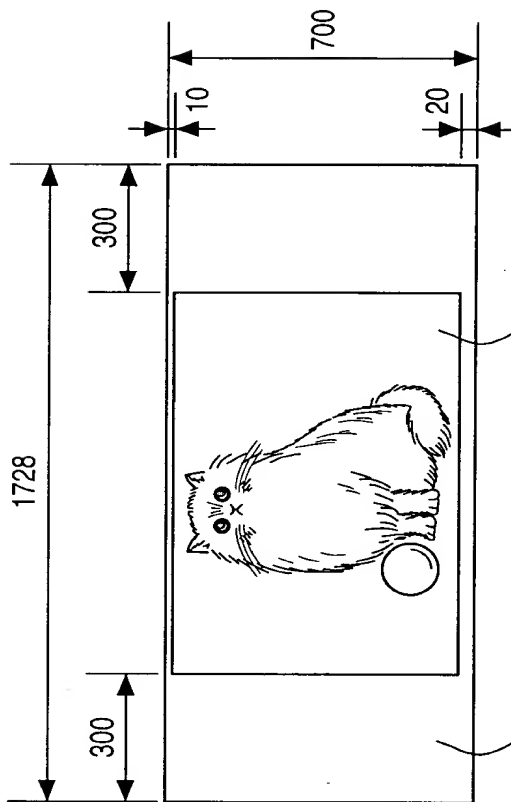
FIG. 7



005290 2729960

FIG. 8

SOF0: IMAGE DATA HORIZONTAL:1728 VERTICAL: 700
COM : INVALID AREA LEFT=300, RIGHT=300, TOP=10, BOTTOM=20

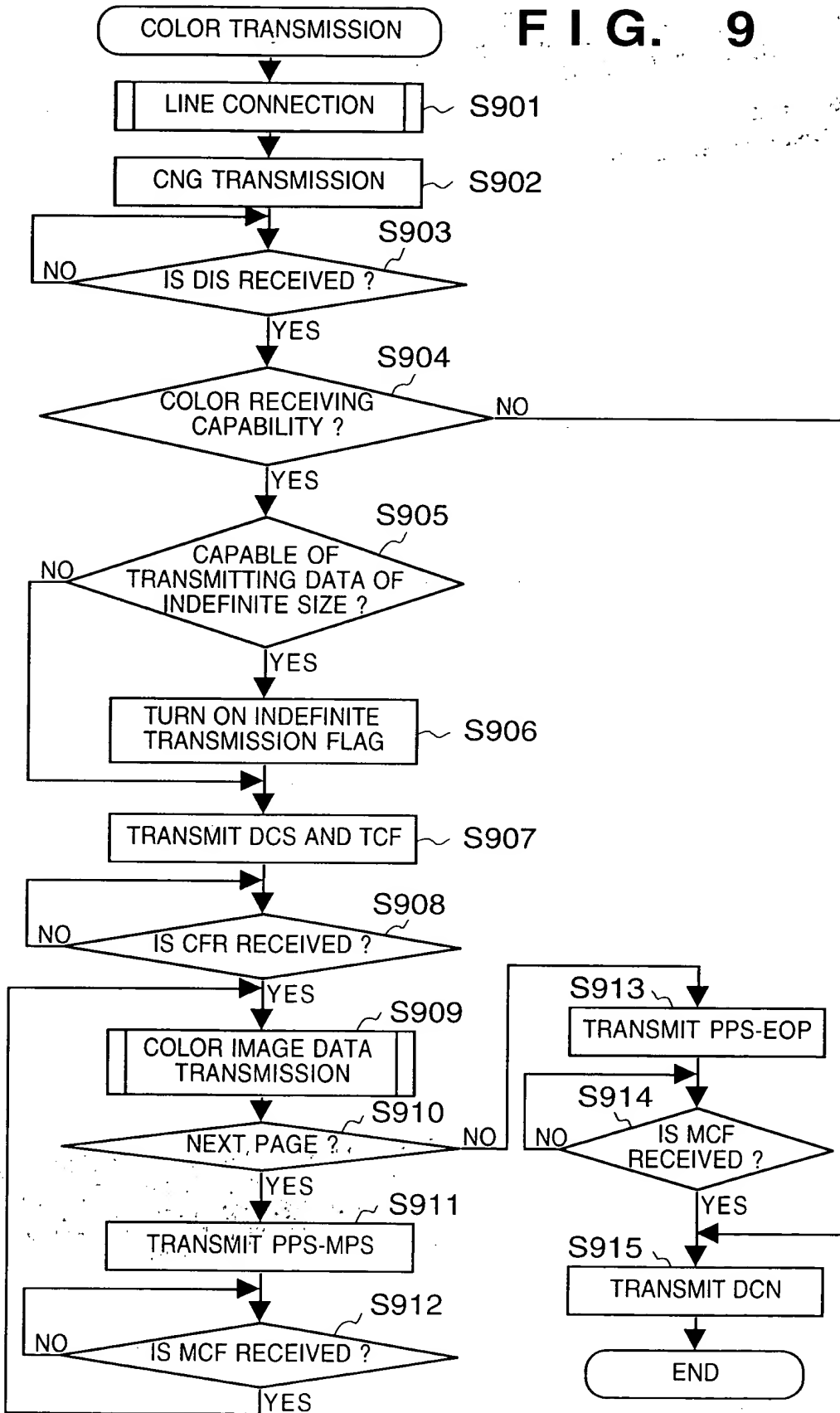


AREA OF JPEG-
COMPRESSED IMAGE
DATA DESIGNATED BY SOF0

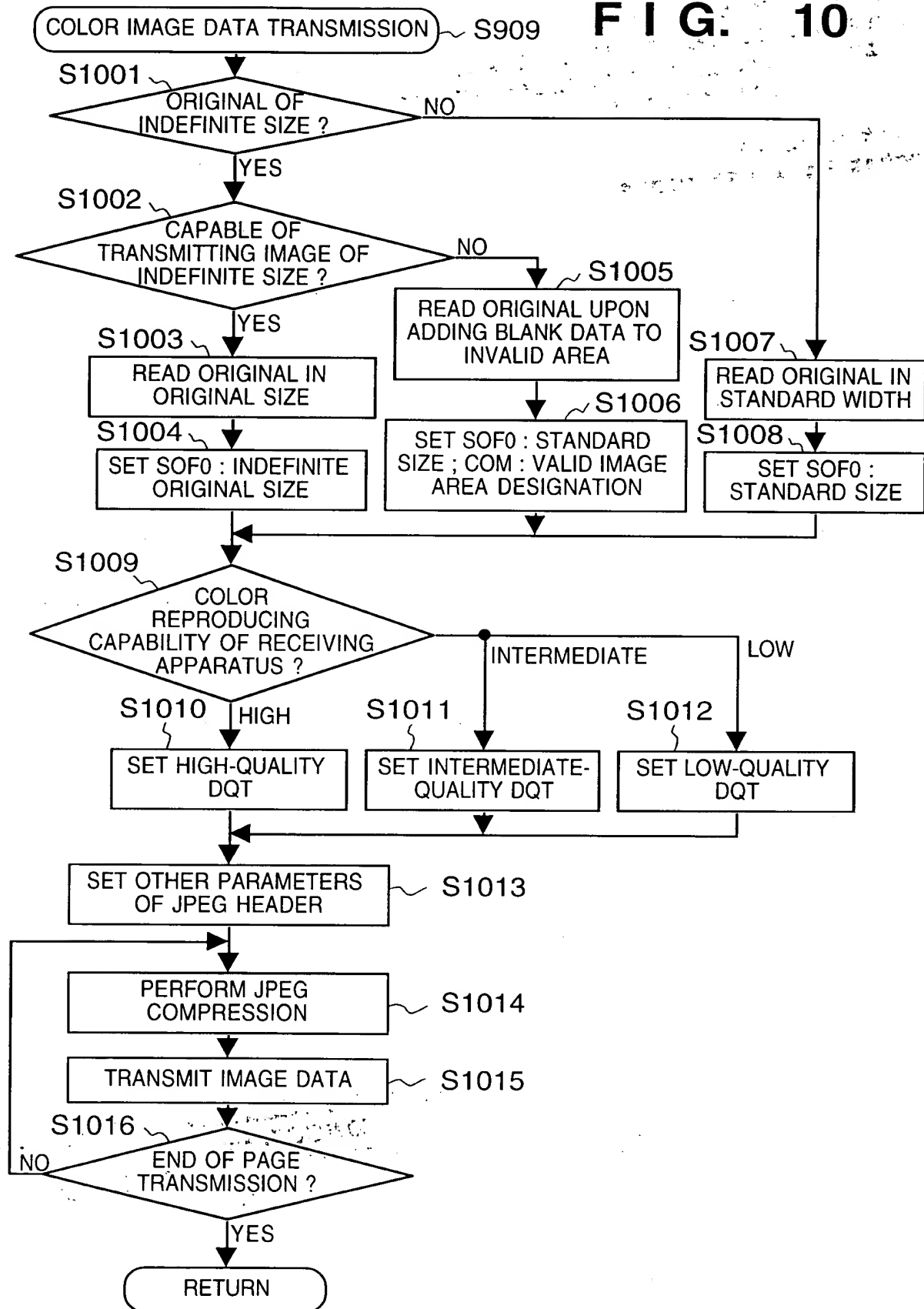
VALID IMAGE AREA FROM WHICH
INVALID IMAGE RANGES DESIGNATED
BY COM MARKERS ARE REMOVED

9/15

FIG. 9



005290-2/559950



RECEIVING PROCESS S1100

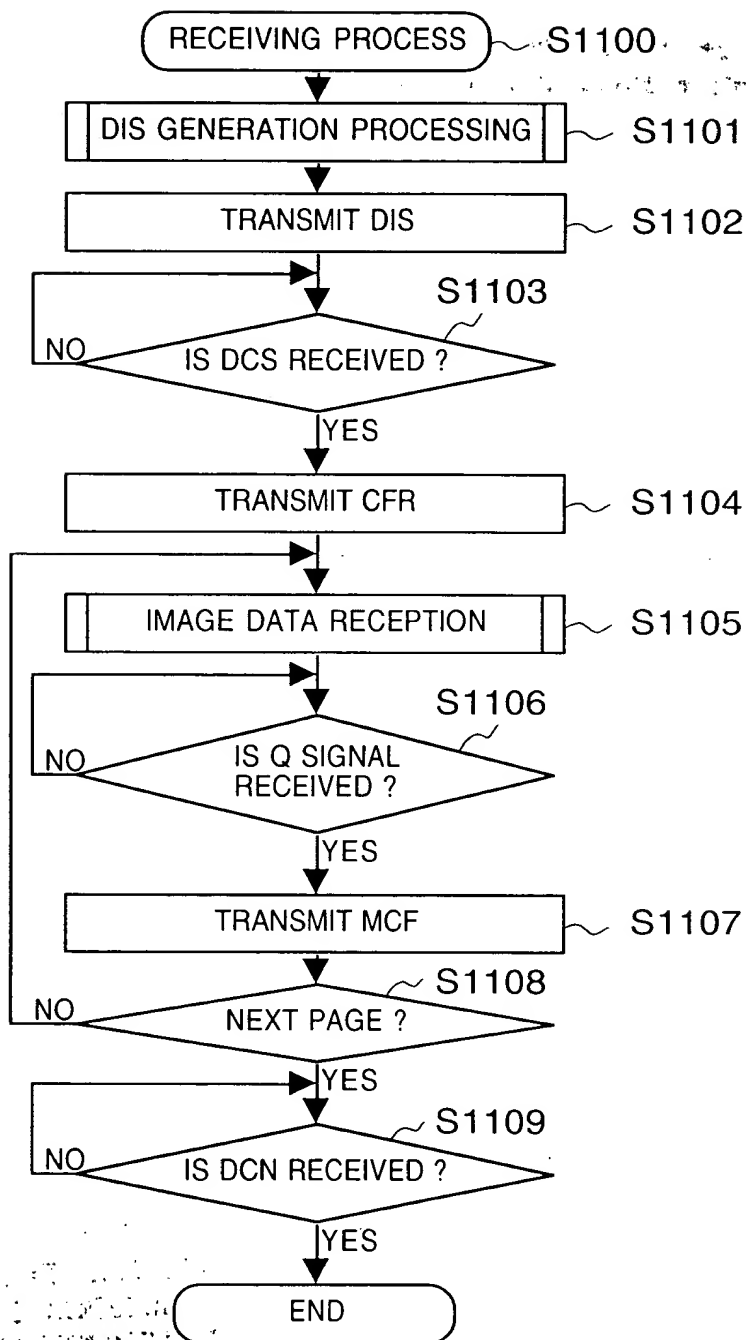
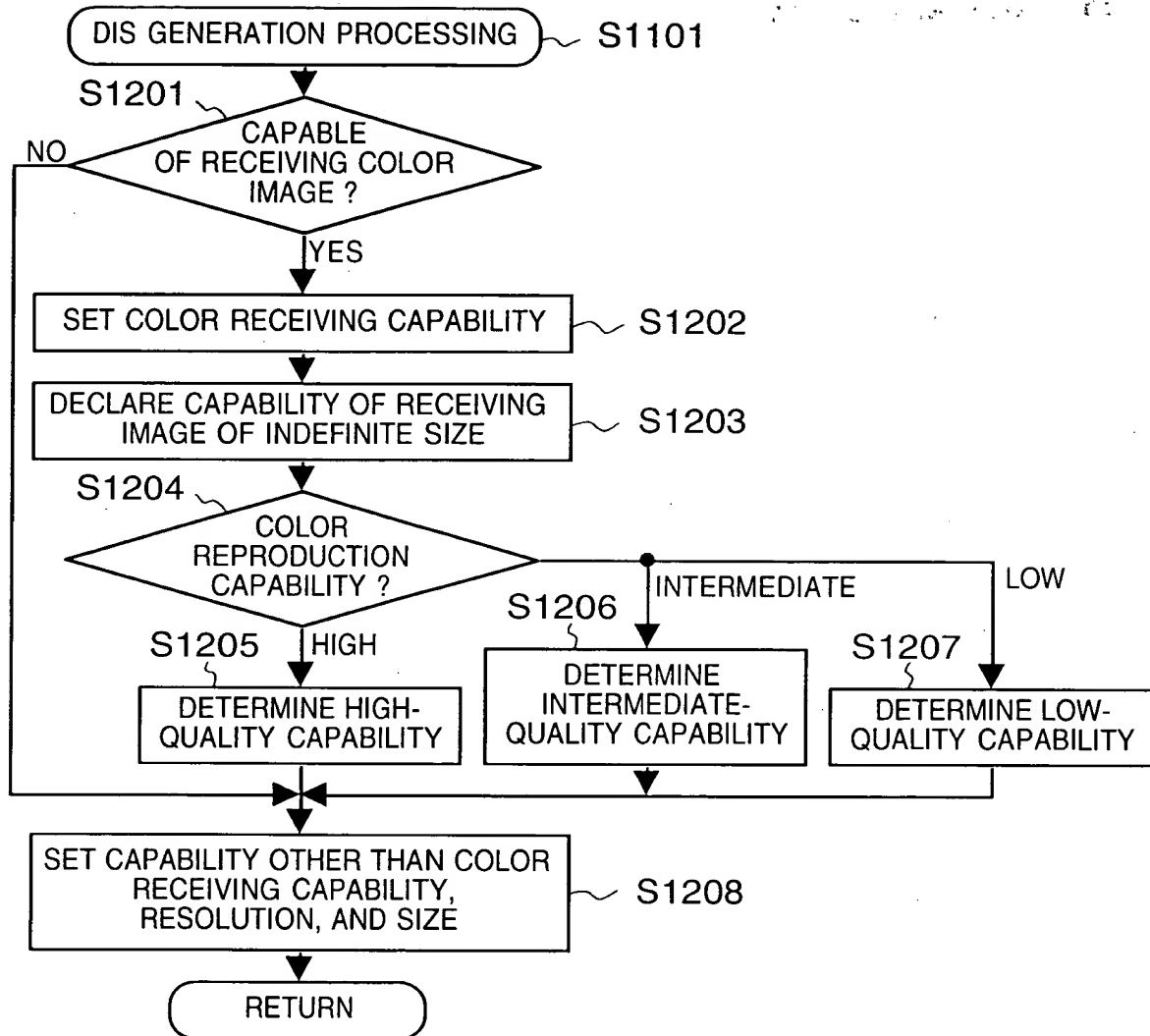
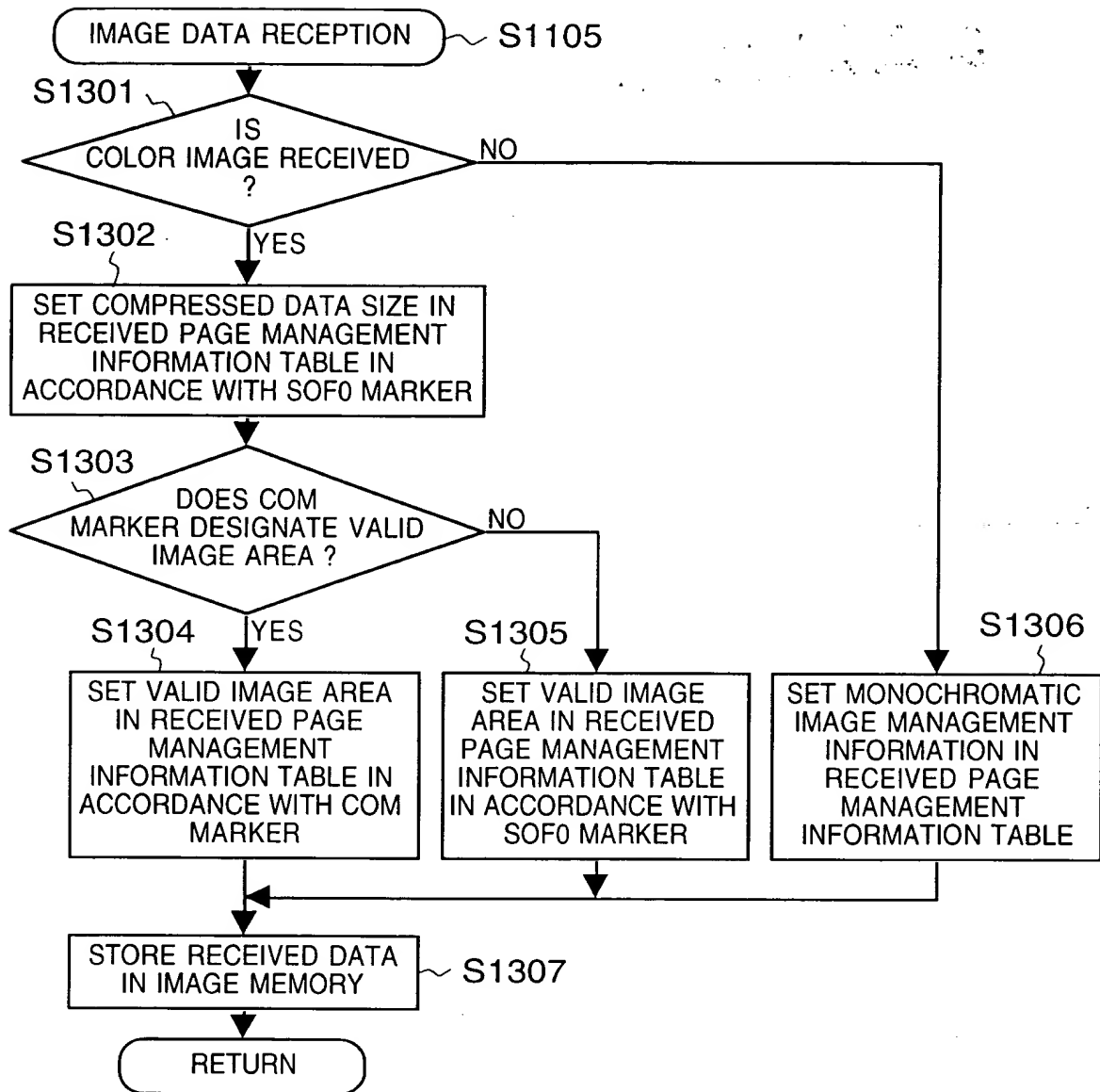


FIG. 12



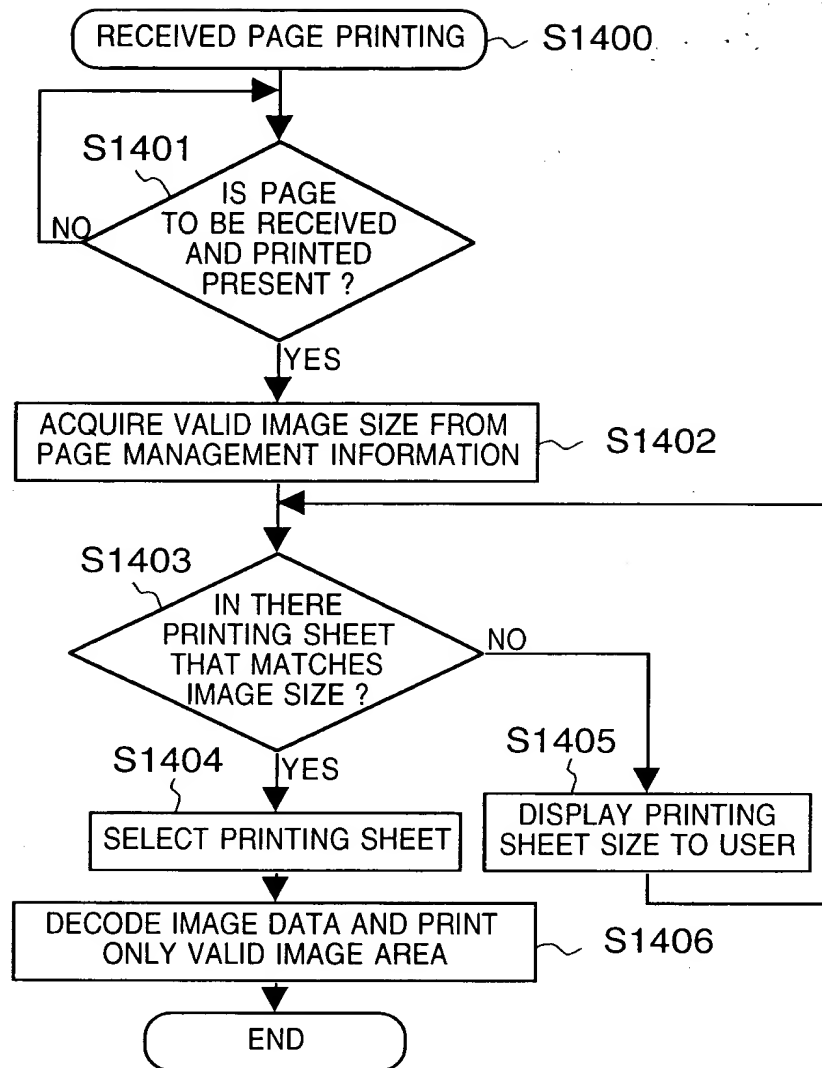
09605372.062900

FIG. 13



006290 2739960

FIG. 14



00605372-062900

FIG. 15

PAGE MANAGEMENT
INFORMATION TABLE

NEXT_TABLE
DATA_TYPE
RESOLUTION
PAGE_H_SIZE
PAGE_V_SIZE
LEFT
TOP
VALID_H_SIZE
VALID_V_SIZE
MEMORY_BLOCK
DATA_SIZE

NEXT PAGE MANAGEMENT INFORMATION TABLE POINTER

PAGE DATA TYPE (JPEG/MH/MR/MMR)

RESOLUTION (200/300/400dpi)

PAGE DATA MAIN SCANNING PIXEL COUNT

PAGE DATA SUB-SCANNING PIXEL COUNT

VALID DATA START POSITION : LEFT END

VALID DATA START POSITION : UPPER END

VALID DATA MAIN SCANNING PIXEL COUNT

VALID DATA SUB-SCANNING PIXEL COUNT

IMAGE MEMORY BLOCK POINTER

IMAGE DATA SIZE (BYTE COUNT)